

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	93	anhydrous near (dressing or transdermal or transmucosal or topical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/07/01 13:10
S1	81	(mechanical inversion or mechanic\$ near("3") emulsi\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/06/29 15:47
S2	78	emulsion and (controlled release or timed release or pharmaceutic\$ release) and (protease A or protease B or LG12) and silicone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/06/29 15:49
S3	2	US-20060083776-A1. did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/06/29 15:51
S4	6	US-20030180281-\$. did. or US-5993852-\$.did. or US-6337086-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/06/29 16:14
S5	3	mechanical inversion emuls\$	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/29 16:47
S6	2985	mechanical inversion emuls\$ or phase inversion and emulsion	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/29 16:51
S7	656	S6 and (O/W or W/O or oil in water or water in oil)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/29 16:52
S8	370	S7 and silicone	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/29 16:52
S9	2	S8 and (protease A or protease B or LG12)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/29 16:53

S10	56	emulsion and (mechanical inversion or high shear or mixer or homogenizer or colloidal mill or sonolator or microfluidizer or ultrasonic processor or change can mixer or dental mixer) and (oil in water or water in oil) and silicone and (active or protein or enzyme)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/29 16:57
S11	12	emulsion and (mechanical inversion or high shear or mixer or homogenizer or colloidal mill or sonolator or microfluidizer or ultrasonic processor or change can mixer or dental mixer) near phase inversion	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/29 17:01
S12	167	(oil in water or o/w) emulsion near (water in oil or w/o) and active and silicone	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/29 17:07
S13	1	(oil in water or o/w) emulsion near (water in oil or w/o) same (mechanical inversion or high shear or mixer or homogenizer or colloidal mill or sonolator or microfluidizer or ultrasonic processor or change can mixer or dental mixer) and silicone and active	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/29 17:10

S14	31	(oil in water or o/w) emulsion near (water in oil or w/o) and (mechanical inversion or high shear or mixer or homogenizer or colloidal mill or sonolator or microfluidizer or ultrasonic processor or change can mixer or dental mixer) and silicone and active	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/29 17:10
S15	80	(oil in water or O/W) near (water in oil or W/O) same inversion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/06/30 14:53
S16	10	S15 and protein and enzyme and silicone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/06/30 14:54
S17	201	emulsion and (mechanical inversion or high shear or mixer or homogenizer or colloidal mill or sonolator or microfluidizer or ultrasonic processor or change can mixer or dental mixer) and (oil in water or water in oil)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/30 15:02
S19	5	emulsion and (mechanical inversion or high shear or mixer or homogenizer or colloidal mill or sonolator or microfluidizer or ultrasonic processor or change can mixer or dental mixer) same(oil in water or water in oil)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/30 15:03

S21	37	transdermal same anhydrous same emulsion	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/30 17:42
S22	5090	emulsion same high shear	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/30 18:03
S23	114	emulsion near high shear	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/30 18:03
S24	2	emulsion near high shear and transdermal	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/30 18:03
S26	2	emulsion near high shear same phase inversion	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/30 18:07
S28	133	emulsion same high shear and phase inversion and advantage	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/30 18:09
S29	1	US-5302658-\$.did.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/30 18:12
S30	2	US-20030180281-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/06/30 19:49

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